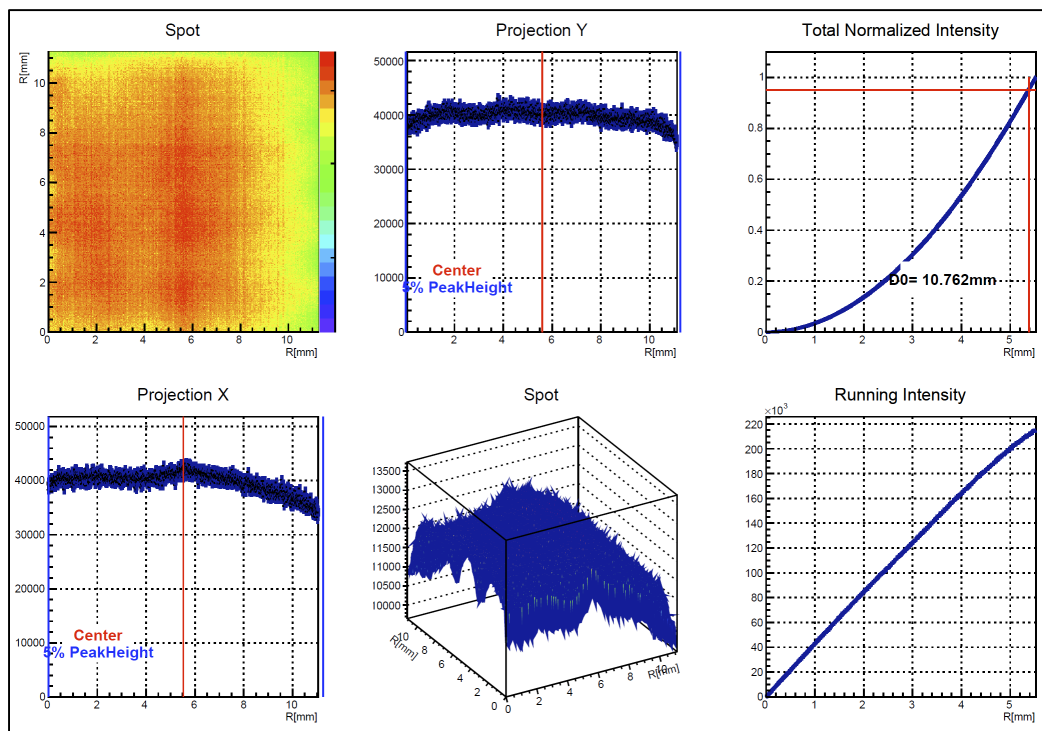
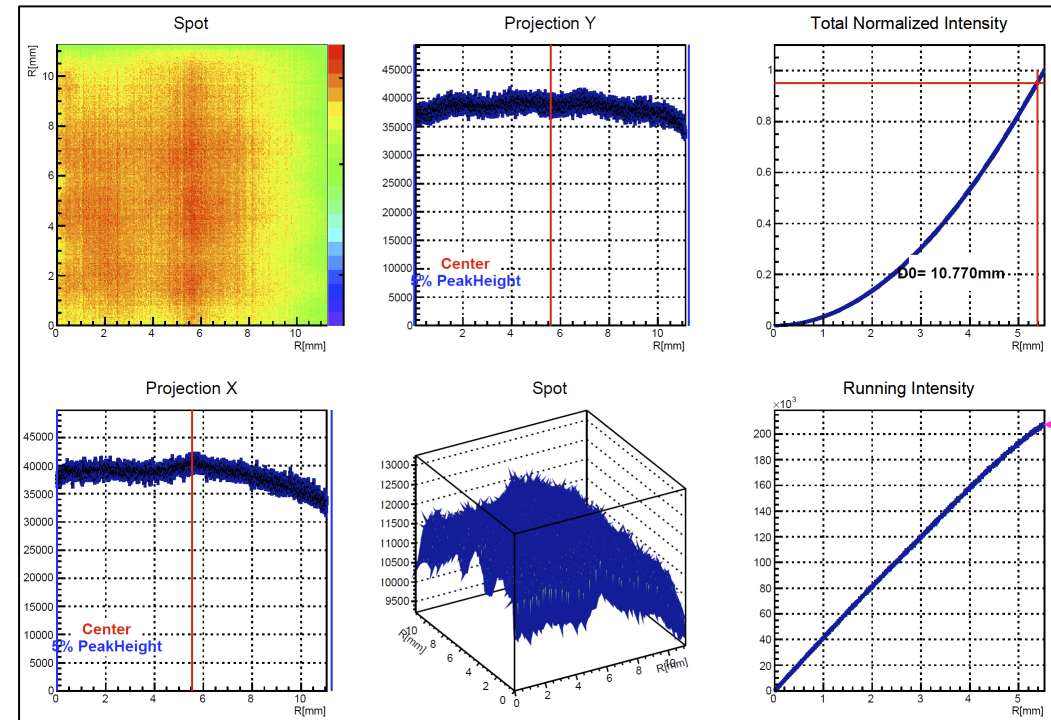


Various backgrounds

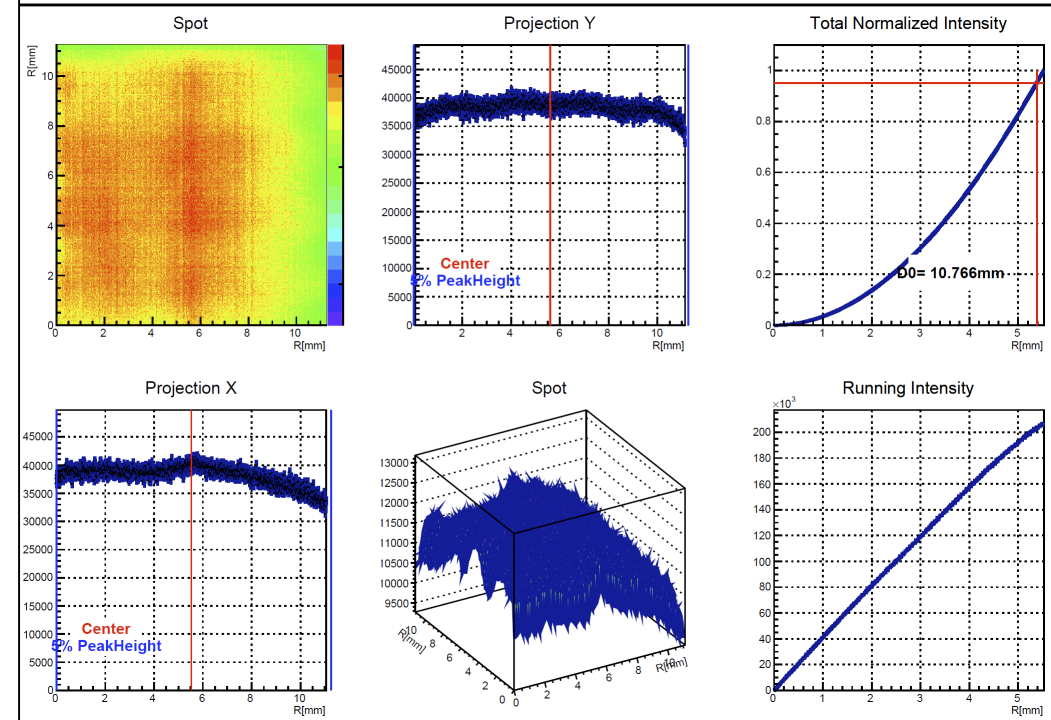
BKG1 (default for the subtracion)



BKG2



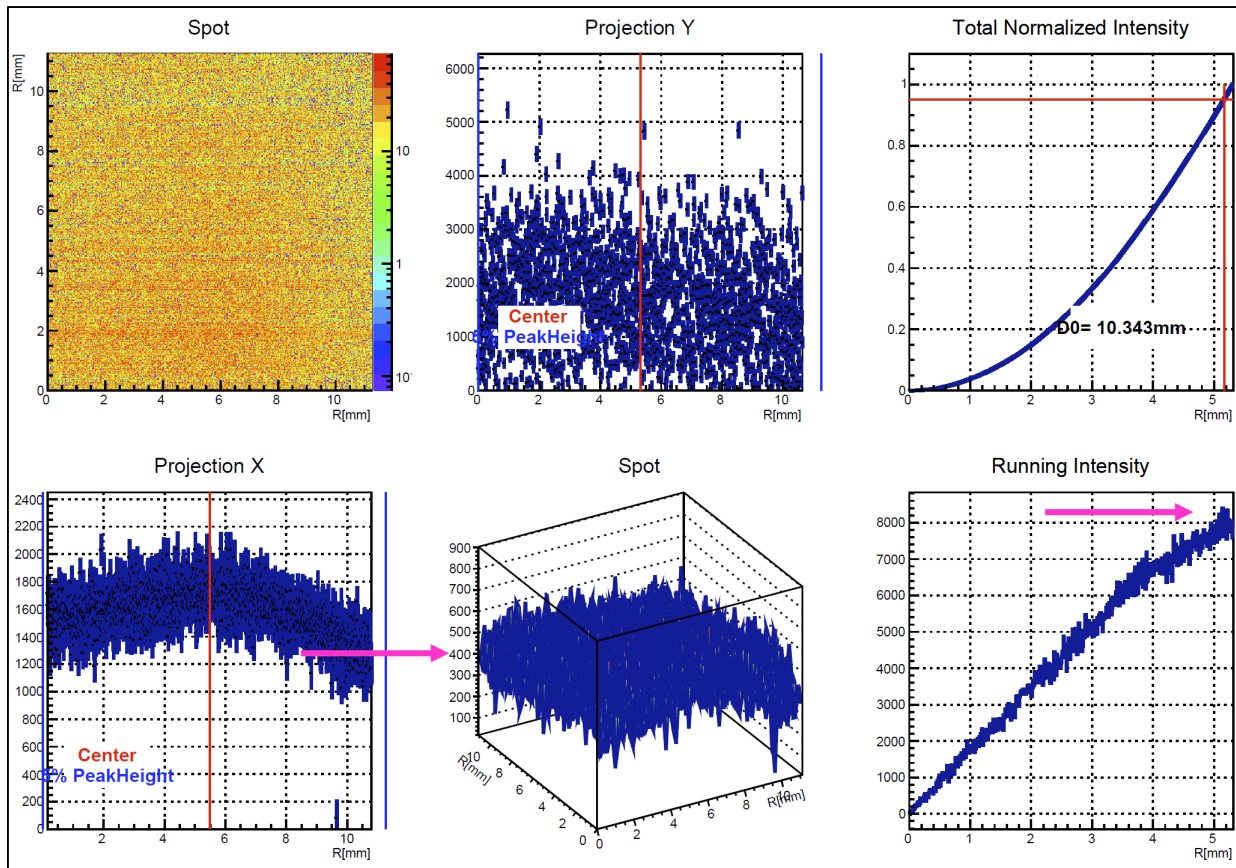
BKG10



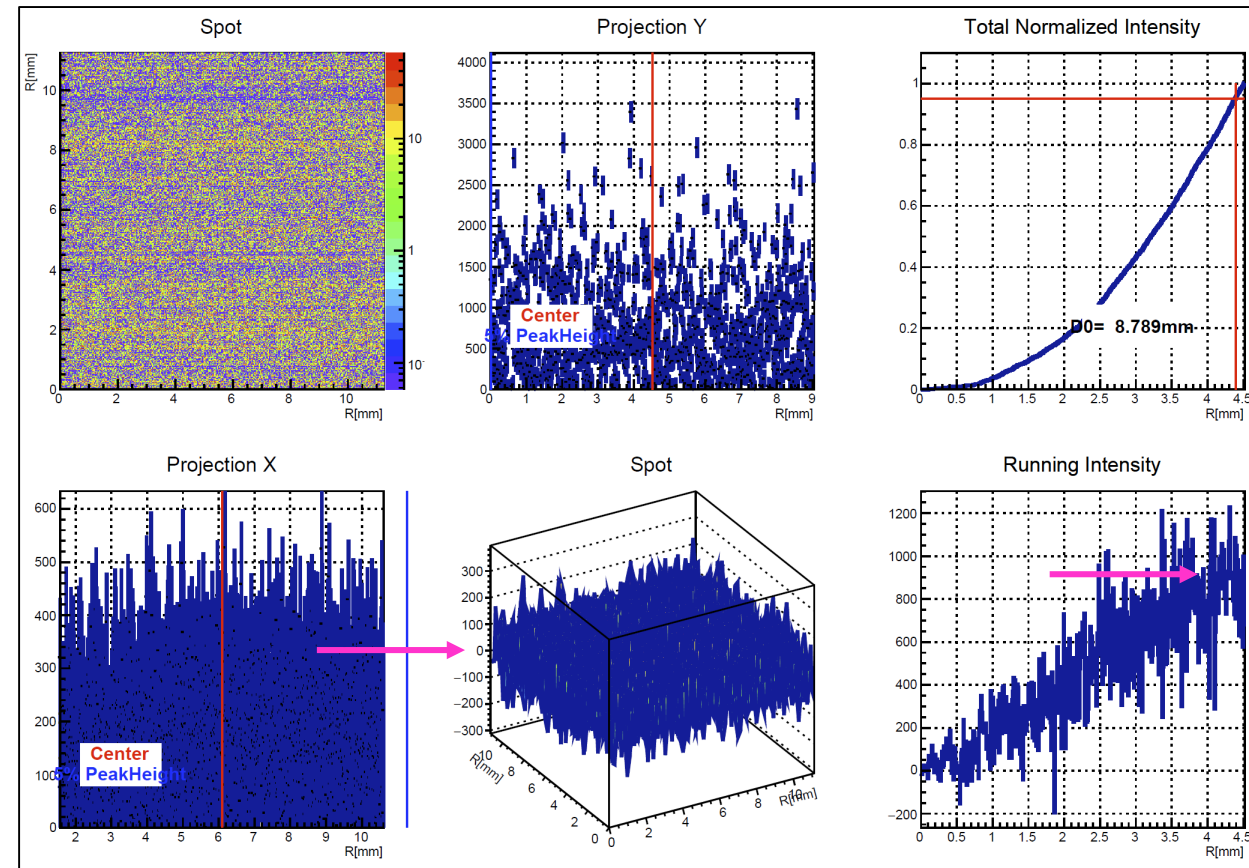
mirror 5C 04_fiber-polished

Subtracting two backgrounds

BKG1-BKG10



BKG2-BKG10

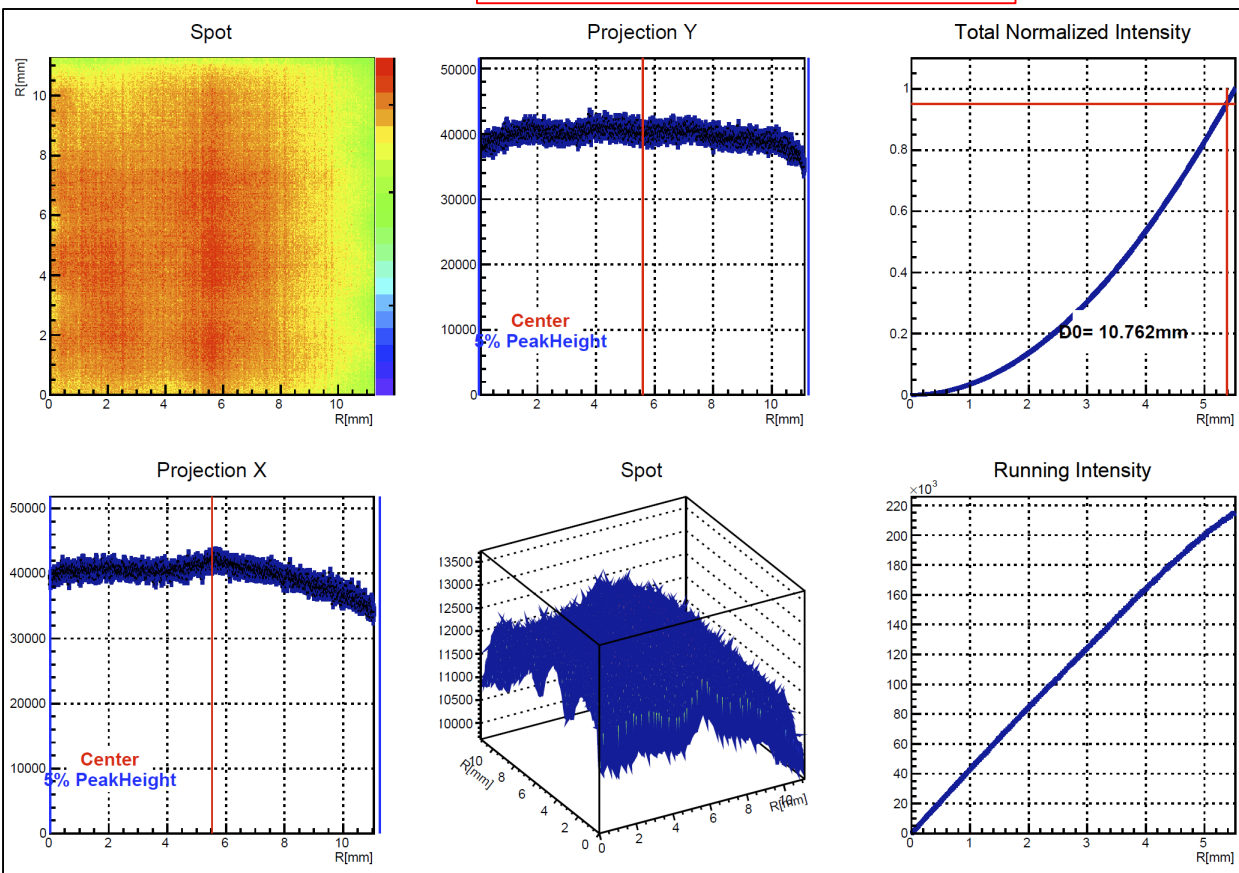


BKG: RICH-2 vs RICH-1

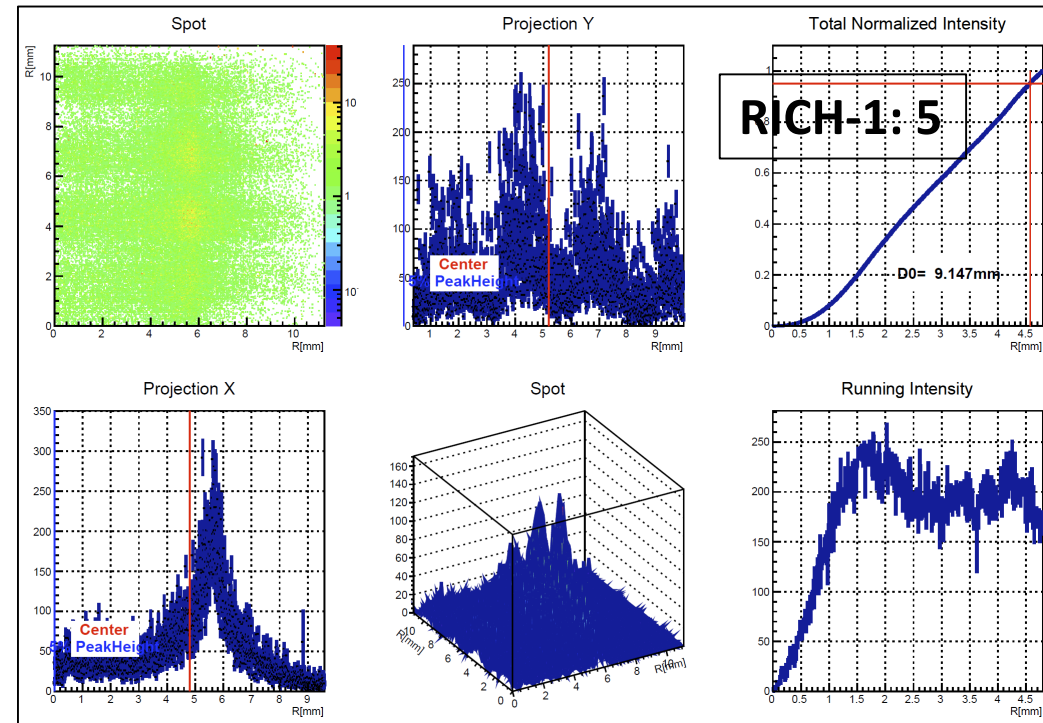
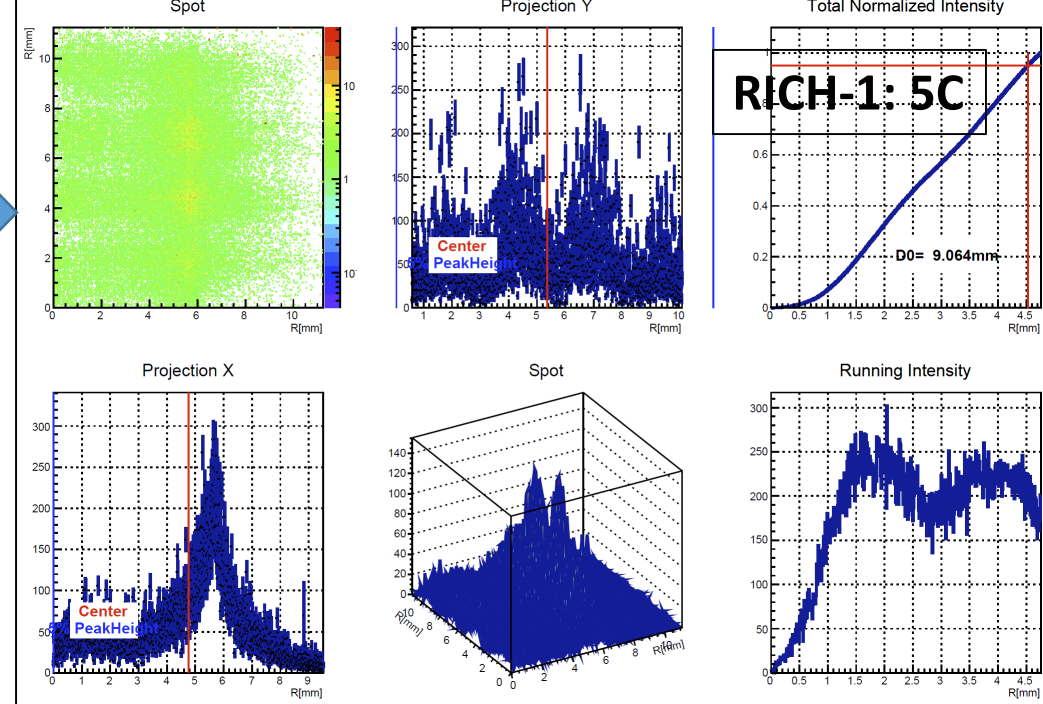
- two “peaks” at the CCD center
- count level below 10

RICH-2

- count level $>10^4$!!!!!



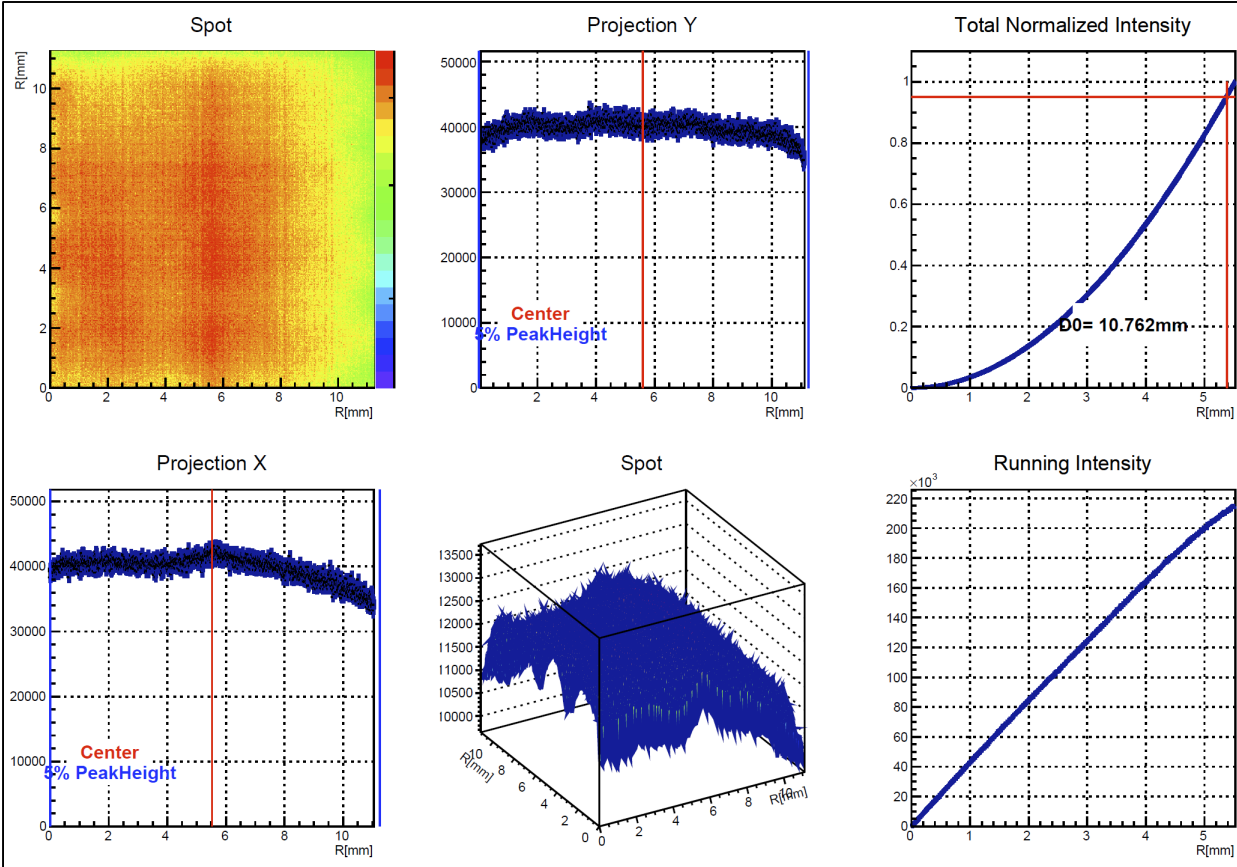
mirror 5C 04_fiber-polished



BKG: CCD1 vs CCD2

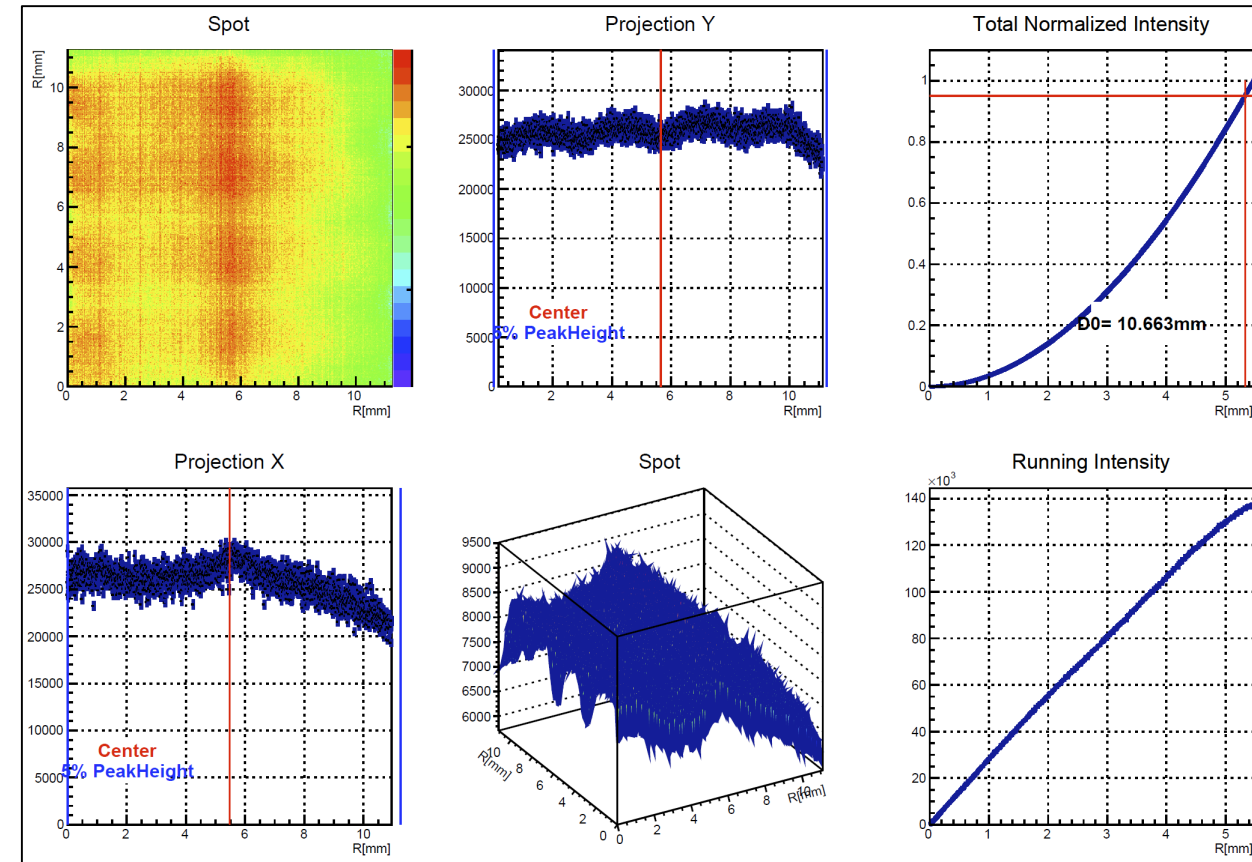
CCD1

mirror 5C 04_fiber-polished



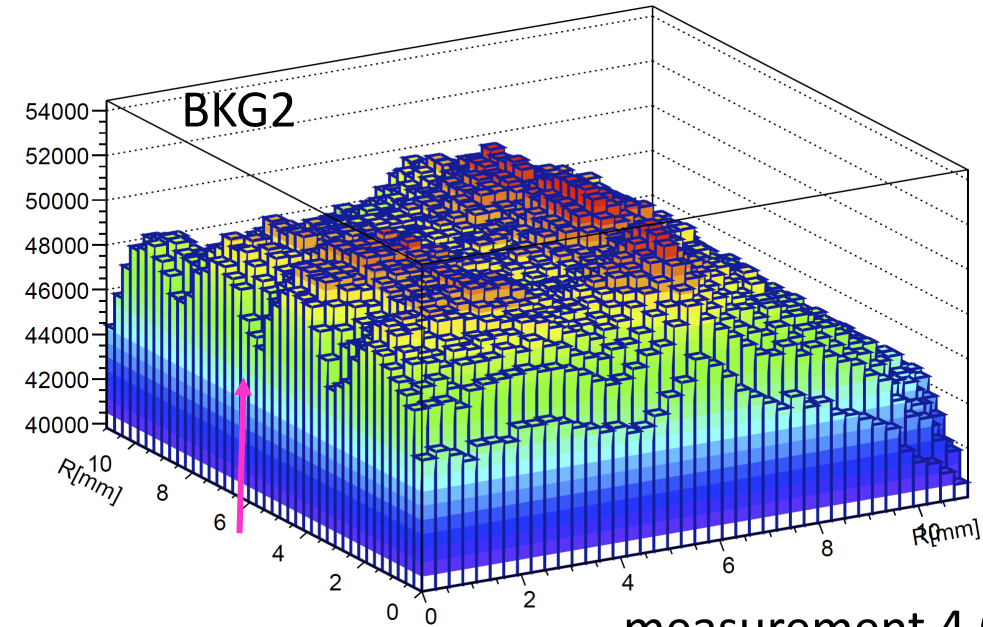
CCD2

mirror 5C 05_other-ccd

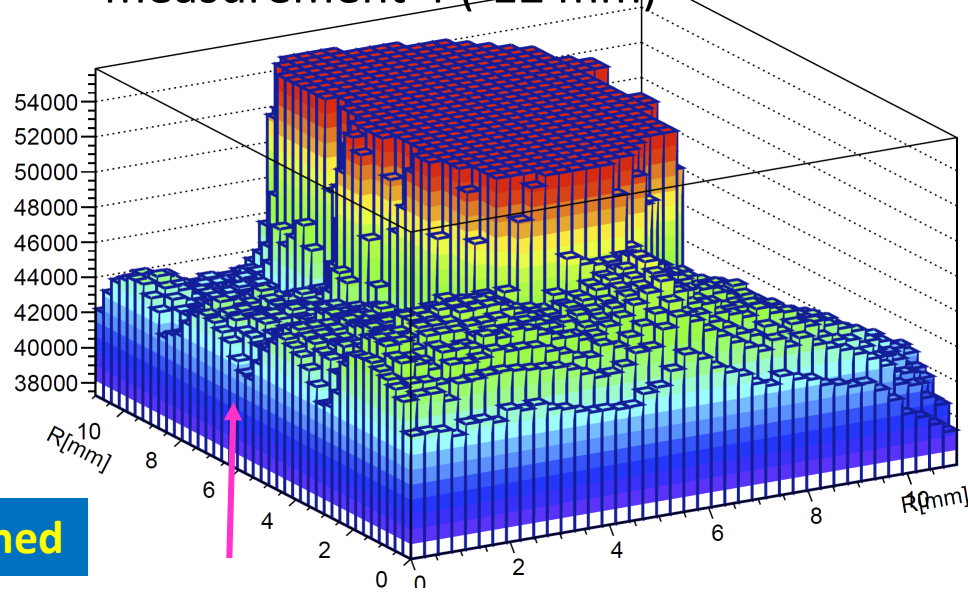


About a factor of 2 less background

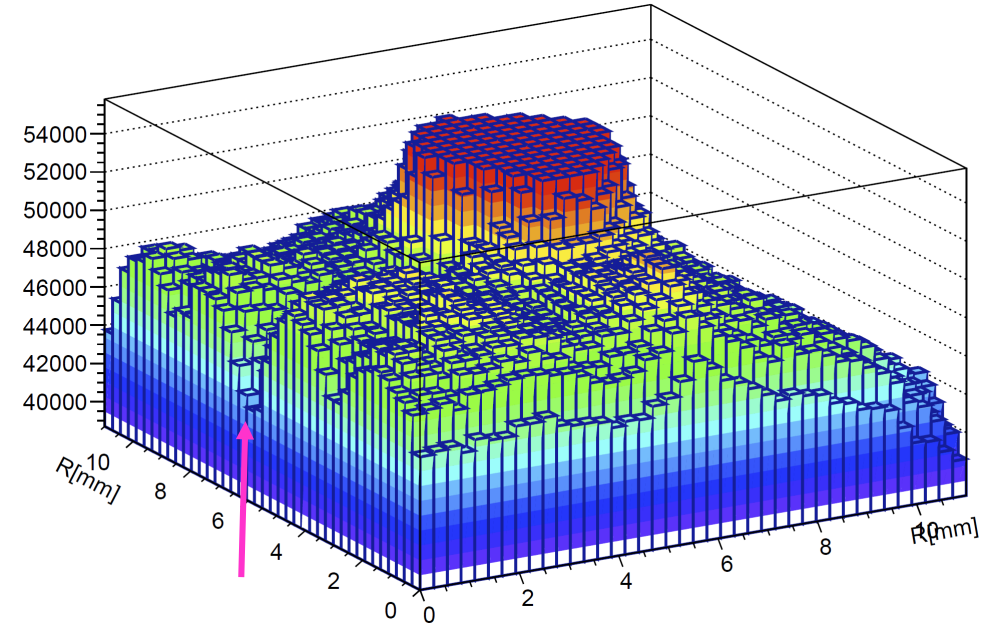
Raw data (no subtractions)



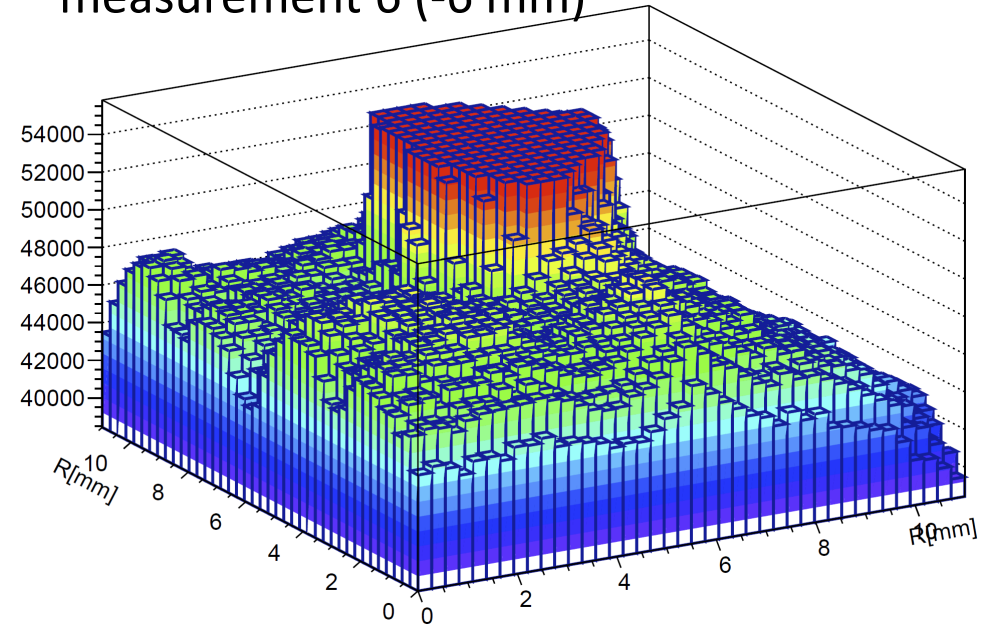
measurement 4 (-12 mm)



measurement 8 (minimum)

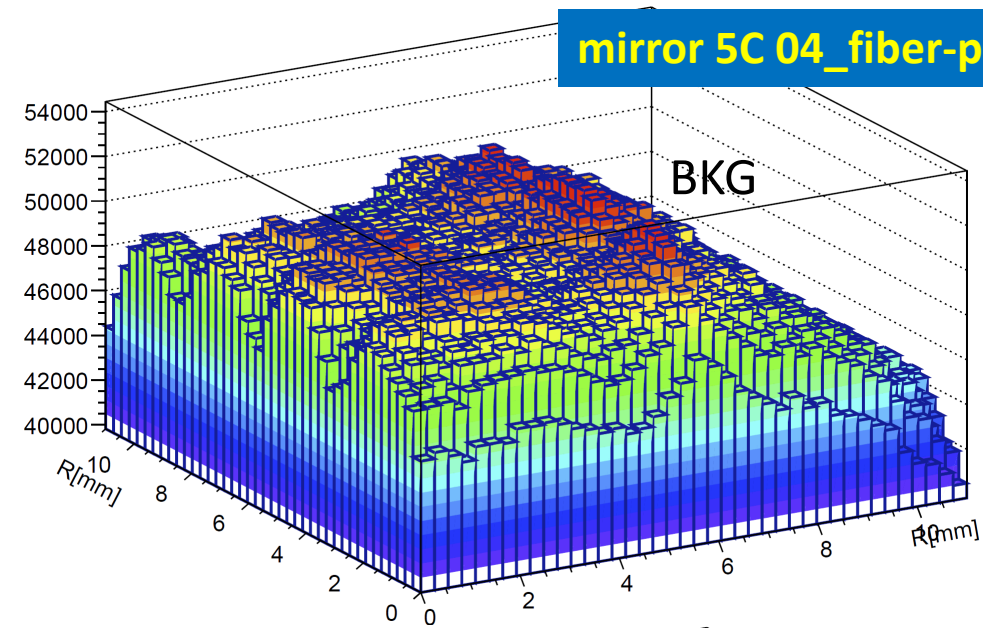


measurement 6 (-6 mm)

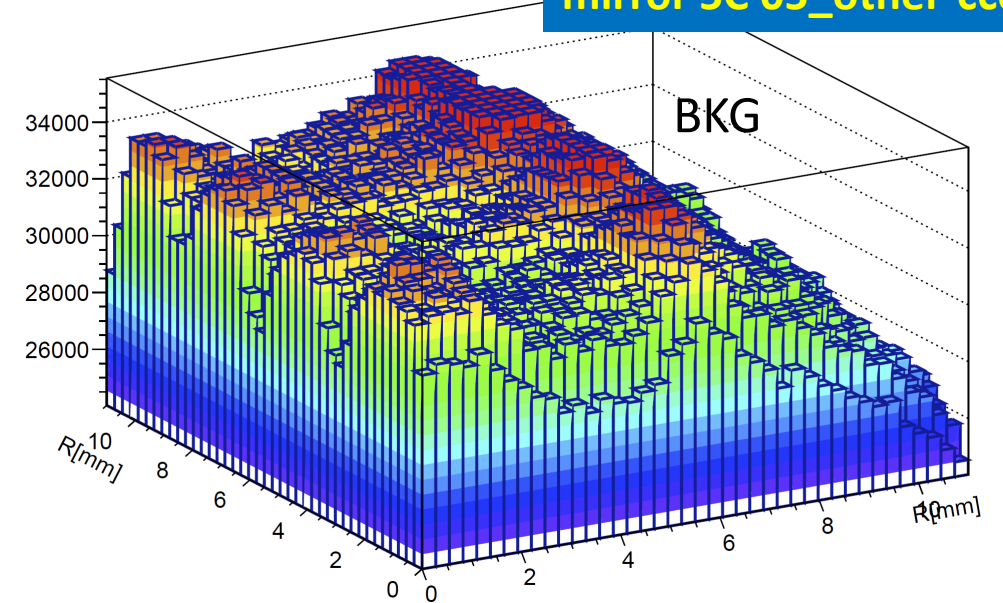


Raw data: CCD1 vs CCD2

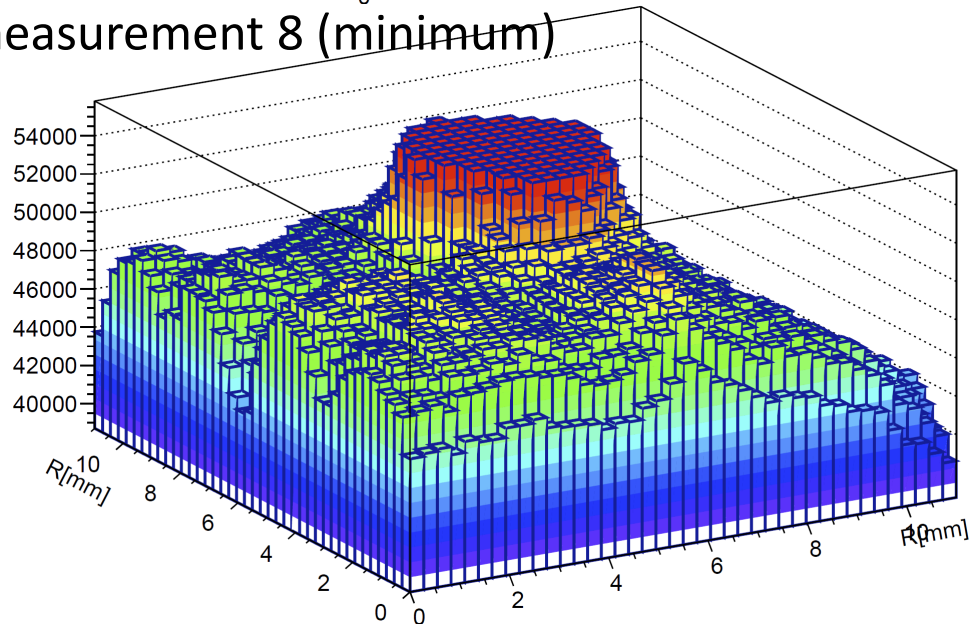
mirror 5C 04_fiber-polished



mirror 5C 05_other-ccd



measurement 8 (minimum)



measurement 8 (minimum)

